\leq	2	2
2	2	3
_		
_		
C	•	כ
	C	2
_	-	-

UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	ORR IFS CIP4				
First Inventor	William C. ORR				
Title	FUEL COMPOSITIONS EMPLOYING CATALYST COMBUSTION STRUCTURE				
E 84 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E1 500 400005110				

		.						COME	<u> 3USTIO</u>	N STRU	JCTURE	185
				Ехр	ress	Mail Label No.			EL5334	129025L	JS	-
		APP	LICATION ELEMEN	ITS		Mail S	Stop Pa	atent A	Patents Applicatio 2313-145			
1.			nsmittal Form	for fa-		6. Applica	tion Da	ata She	et. (See	37 CFR	1.76)	
2.		Applican See 37 C	original and a duplicate it claims small entity CFR 1.27	or Com	7. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix)							
3.	\boxtimes	Specifica (preferred A	ation [total pages Arrangement set forth belo	ow)		8. Nucleotide (if applicab	and/o	r Amino necess	o Acid Se sary)	equence	Submissid	on
		•	ive title of the Invention				-		adable For			
			eferences to Related A						Sequence			
		- Reference compute	ent Regarding Fed spon ce to sequence listing, er program listing appe	a table, or a		_	ii. 🔲	paper	OM or CD			
		•	und of the Invention								pove copies	<u> </u>
			mmary of the Invention						APPLIC			
	- Brief Description of the Drawings					-	s (coversh		ment(s))			
		- Claim(s)	Description of the Disclosure			(who	en then	re is an a	Statement assignee)	, –	Power of Attorney	
4.	⊠ n.		total sheets 1			''' 🗀 📑	-		n Docume SB/08A	311t —-	0- :	D.
4 . 5.		ath or Dec		ages 2		'2'		n PTO/S		L	Copies of I Citations	บร
٠.		_	•	•		_		-	endment			
			ited (original or copy) m prior appl. (37 C.F.			14. 🛭 Return			•		=	İ
		(for continu	ation/divisional with Box 1	8 completed)		15. Certifi			-			
	i.		TION OF INVENTOR statement attached deleting			16. Nonpo						
		inventor	(s) named in prior applicati	tion,			5)(2)(B) SB/35		olicant mi	usi allac	ai iOIIU	
		see 37 (C.F.R. §§ 1.63(d)(2) and1.3			17. ⊠ Other			of Mailine	g		_
18. pre	If a C	ONTINUII y amendm	NG APPLICATION, o	check approp	priate	box, and supply ti					and in a	
preliminary amendment, or in an Application Data Sheet under 37 CFR 1.76: Continuation Divisional Continuation-in-part (CIP) of prior application No. 08/986,891												
		lication info		xaminer: <u>Jer</u>				t Unit: <u>1</u>		_		
FOR (CONTINU	JATION OR DIV	/ISIONAL APPS only: The enticompanying continuation or divided form the submitted ap	tire disclosure of the	he prior a	application, from which an	n oath or d	- dedaration	n is supplied u	under Box 5t only be relie), is considered d upon when a	а
					SPO	NDENCE ADDRE	ESS					
⊠	Custo	omer Numi	ber 25235			or Corres		nce ad	Idress be	elow		
Nar	ne	T										
Add	dress											
City				State				ZIP	T			
Col	untry			Telephone				Fax				
N	lame ((Print/Type	Carol W. Burto	on		Registration No.			35,465	5		
(\$	Signati	ure)		NA	2/			Date	Noven	nber 24	, 2003	
	-			- \\								-

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

Confirmation No.

Applicant:

William C. ORR

Filed:

November 24, 2003

TC/A.U.

Examiner:

Docket No.

ORR IFS CIP4

Customer No.

25235

Title: FUEL COMPOSITIONS

EMPLOYING CATALYST

COMBUSTION STRUCTURE

CERTIFICATE OF MAILING BY EXPRESS MAIL

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The undersigned hereby certifies that the attached

- 1. Continuation-In-Part Utility Patent Application Transmittal:
- 2. Specification (159 pages); Claims (7 pages); Abstract (1 page) and Drawing (1 sheet);
- 3. Declaration (unsigned);
- 4. Return Card; and

this Certificate of Mailing by Express Mail relating to the above application, were deposited as "Express Mail," Mailing Label No. EL533429025US with the U.S. Postal Service, addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on November 24, 2003.

November 24, 2003

November 24, 2003

Carol W. Burton, Reg. No. 35,465

Hogan & Hartson LLP

1200 17th Street, Suite 1500 Denver, Colorado 80202 (303) 454-2454 Telephone (303) 899-7333 Facsimile